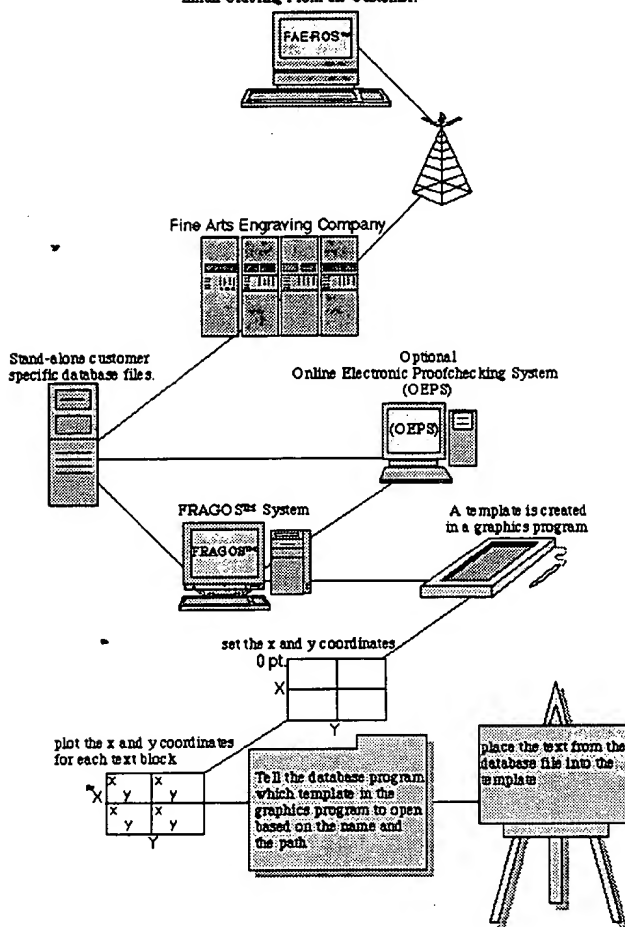


Figure 1

FRAGOS™ Flow Chart

Web Site Ordering, Remote Access Ordering,
File Transfer Protocol (FTP) Ordering or
Email Ordering From the Customer.



FRAGOS™ Flow Chart cont.

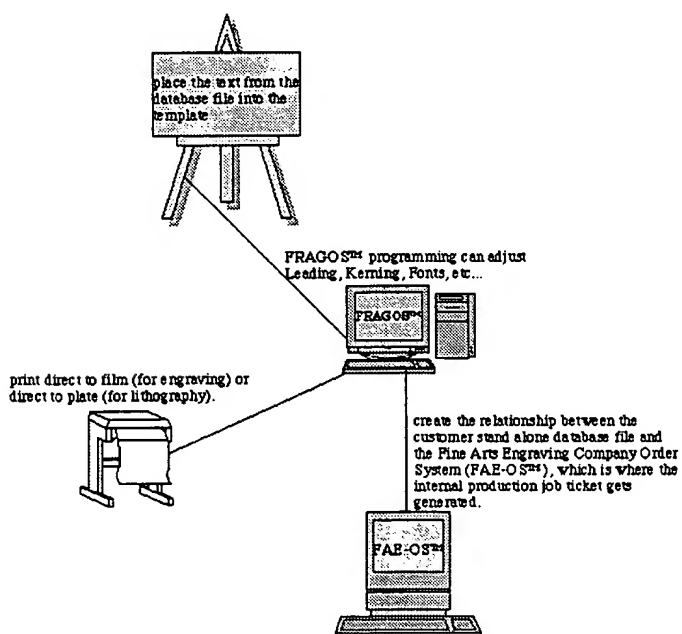


Figure 2

Legal Entity Name	Individual's Name
First name / legal name	Middle name (if applicable)
Second name / legal name	Surname (if applicable)
Family name / legal name	Given name
Business address	Home address
Business address with ZIP	City
Business address with ZIP	State/Province
Business address with ZIP	Country
Business address with ZIP	Postal code/zip code
Business address with ZIP	Fax number
Business address with ZIP	Telephone number
Business address with ZIP	Mobile number
Business address with ZIP	E-mail address 1 (if applicable)
Business address with ZIP	E-mail address 2 (if applicable)
Business address with ZIP	Comments (if applicable)

Individual's Name
Title/line 1 (if required)
Title/line 2 (if required)
Competency (if required)

Tel 0000 0000 0000
Fax 0000 0000 0000
Mobile 0000 0000 0000

Legal Entity Name
First very long line of address
Second line of address
Third line of address with ZIP
Country
Individual name
alexanderchen.com

Argentina: Ruta 40 km 1000 - Villa Carlos Paz

Customer	First Name (Last name)	Company Address (if applicable)
Second Line Address	Third Line Address	TA 0000 0000
City/State/Zip	Country	FE 0000 0000
Address	Their legal address with ZIP	MB 0000 0000
Phone	Telephone number	MC 0000 0000
Fax	Facsimile number	FE 0000 0000
E-mail	EMail address	MB 0000 0000
URL	Web address	TA 0000 0000
Comments		

Individual's Name
Title/line 1 (if required)
Title/line 2 (if required)
Competency (if required)

Tel 000 000 000
Fax 000 000 000
Mobile 000 000 000

Legal Entity Name
First very long line of address
Second line of address
Third line of address with ZIP
Country
Individual name
Organization name

© 2007 The Board of Trustees of the University of Illinois

Address	Description
123 Main Street	Primary legal address
456 Elm Street	Second legal address
789 Oak Street	Third legal address with ZIP
12345 67890 0000	Country
98765 43210 0000	Province/Territory (if applicable)
09876 54321 0000	City/Town/Village (if applicable)
00987 65432 0000	Region/County (if applicable)
00098 76543 0000	Postal Code
00009 87654 0000	Prov/State Abbreviation
00000 98765 0000	Country Abbreviation
00000 09876 0000	ISO 3166-1 Alpha-2 Code
00000 00987 0000	ISO 3166-1 Numeric Code
00000 00098 0000	World Bank Region
00000 00009 0000	Global Business Area

Individual's Name
Title/line 1 (if required)
Title/line 2 (if required)
Competency (if required)
Tel 000 000 000
Fax 000 000 000
Mobile 000 000 000

Legal Entity Name
First very long line of address
Second line of address
Third line of address with ZIP
Country
Individual name
xxxxxx@xxxxxxxxx.com

A member Run by Anil Kumar Mittal Grade 5 C

Figure 3

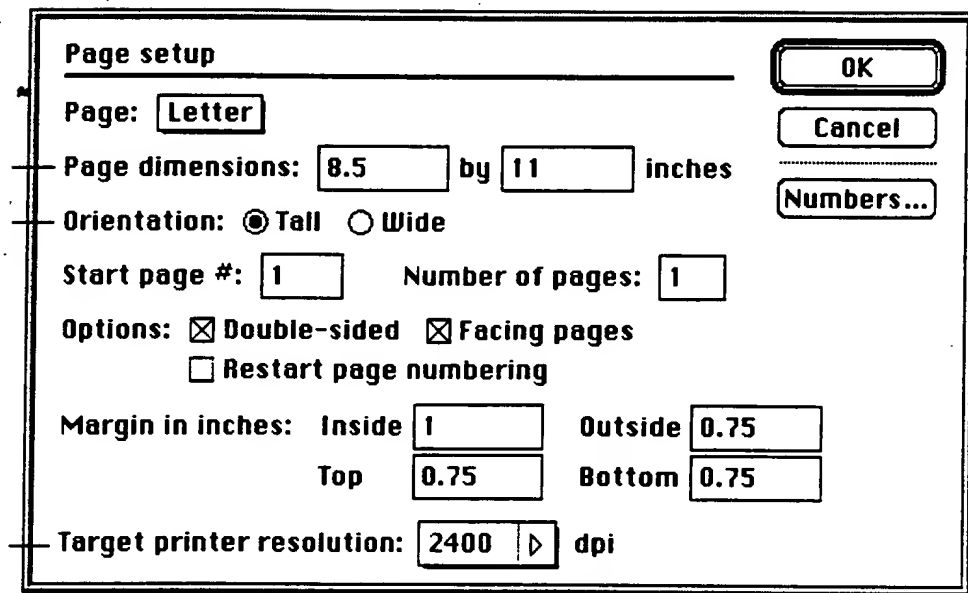


Figure 4

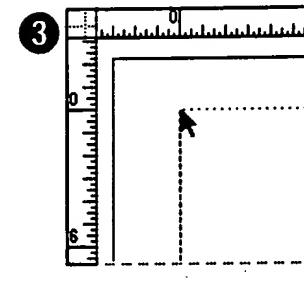
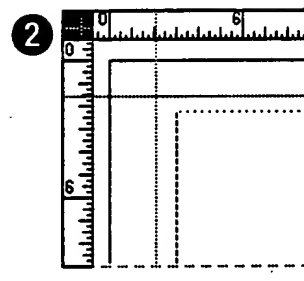
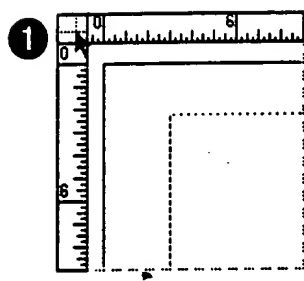


Figure 5

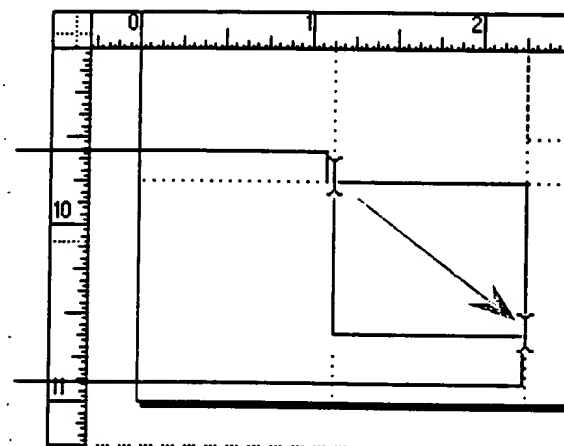


Figure. 6

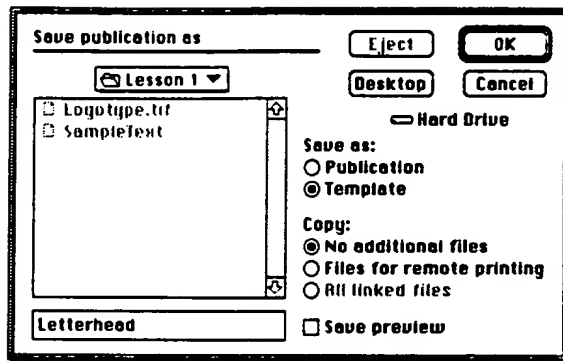


Figure 7

Field Name	Field Type	Formula / Entry Option
Address1	Text	Indexed
Address2	Text	Indexed
Address3	Text	Indexed
Address4	Text	
AddressBlock	Calculation (Text)	= If>Title2 ≠ Empty, "¶", Empty) & If(Legal Entity ≠ Empty, AddressBlockEur, If(Sector Name ≠ Empty, Sector Name Calc & "¶", Empty) & If(Fax & "¶", Empty, Fax & "¶", Empty) & If(Group Name ≠ Empty, Group Name & "¶", Empty) & If(Address1 ≠ Empty, Address1 & "¶", Empty) & If(Address2 ≠ Empty, Address2 & "¶", Empty) & If(Address3 ≠ Empty, Address3 & "¶", Empty) & If(City ≠ Empty, City & "¶", Empty) & If(State ≠ Empty, StateforAddressBlock & "¶", Empty) & If(Zip Code ≠ Empty, Zip Code & "¶", Empty) & If(DirectDial ≠ Empty, "phone" & " " & DirectDial & "¶", Empty) & If(Fax ≠ Empty, "fax" & " " & Fax & "¶", Empty) & If(Mobile ≠ Empty, "cellular" & " " & Mobile & "¶", Empty) & If(Pager ≠ Empty, "pager" & " " & Pager & "¶", Empty) & If>Email ≠ Empty, Email, " " & "¶") = Company Name & "¶" & Name & "¶" & If(Legal Entity ≠ Empty, AddressBlockEurLabels, If(Address1 ≠ Empty, Address1 & "¶", Empty) & If(Address2 ≠ Empty, Address2 & "¶", Empty) & If(Address3 ≠ Empty, Address3 & "¶", Empty) & If(City ≠ Empty, City & " " & " ", Empty) & If(State ≠ Empty, State & " ", Empty) & If(Zip Code ≠ Empty, Zip Code, Empty))
AddressBlock for Large Label	Calculation (Text)	
AddressBlockEur	Calculation (Text)	= If(Legal Entity ≠ Empty, Legal Entity & "¶", Empty) & If(Sector Name ≠ Empty, Sector Name Calc & "¶", Empty) & If(Fax & "¶", Empty, Fax & "¶", Empty) & If(Group Name ≠ Empty, Group Name & "¶", Empty) & If(Address1 ≠ Empty, Address1 & "¶", Empty) & If(Address2 ≠ Empty, Address2 & "¶", Empty) & If(Address3 ≠ Empty, Address3 & "¶", Empty) & If(Address4 ≠ Empty, Address4 & "¶", Empty) & If(Zip Code ≠ Empty, Zip Code & " " & " ", Empty) & If(City ≠ Empty, City & " " & " ", Empty) & If(Country ≠ Empty, Country & "¶", Empty) & If(DirectDial ≠ Empty, "tel" & " " & DirectDial & "¶", Empty) & If(Fax ≠ Empty, "fax" & " " & Fax & "¶", Empty) & If(Mobile ≠ Empty, "mobile" & " " & Mobile & "¶", Empty) & If(Pager ≠ Empty, "pager" & " " & Pager & "¶", Empty) & If>Email ≠ Empty, Email, " " & "¶")
AddressBlockEurLabels	Calculation (Text)	= If(Legal Entity ≠ Empty, Legal Entity & "¶", Empty) & If(Address1 ≠ Empty, Address1 & "¶", Empty) & If(Address2 ≠ Empty, Address2 & "¶", Empty) & If(Address3 ≠ Empty, Address3 & "¶", Empty) & If(Zip Code ≠ Empty, Zip Code & " " & " ", Empty) & If(City ≠ Empty, City & " " & " ", Empty) & If(Country ≠ Empty, Country & "¶", Empty)
BCard01	Calculation (Text)	= "open " & Quote & " " & " " & " " & "measureunits 3, 3, 10" & "¶" & "select 16p5, 11p10" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty, "textenter " & Quote & NameTitle & Quote & "¶", "textenter " & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font" & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 17p7, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & Trim(AddressBlock) & Quote & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font" & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p5, 11p10" & "¶" &

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
		<pre> "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 17p7, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 16p5, 11p10" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 16p5, 11p10" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p7, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p7, 16p7" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & "font " & Quote & "CorporateSBQ-Regular" & Quote & "¶" & "select 68p6, 1p11" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & (PlateRefNum) & Quote & "¶" = If(Item Ordered = "Business Cards", "open " & Quote & " [REDACTED]" & Quote & "¶" & "measureunits 3, 3, 10" & "¶" & "select 16p5, 11p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty, "textenter " & Quote & NameTitle & Quote & "¶", "textenter " & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font " & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 17p5, 16p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & Trim(AddressBlock) & Quote & "¶" ,Empty) & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font " & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p5, 11p7" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 17p5, 16p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & </pre>
Calculation (Text)		

Figure 7 - continued

Field Name	Field Type	Formula / Entry Options
[REDACTED]	Calculation (Text)	<pre> "select 16p5, 11p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p5, 16p3" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & "font " & Quote & "CorporateSBQ-Regular" & Quote & "¶" & "select 71p3, 2p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & (PlateRefNum) & Quote & "¶" = "open " & Quote & "¶" [REDACTED] & Quote & "¶" & "measureunits 3, 3, 10" & "¶" & "select 16p3, 11p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty, "textenter " & Quote & NameTitle & Quote & "¶", "textenter " & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font " & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 17p2, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & Trim(AddressBlock) & Quote & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font " & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p3, 11p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 17p2, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 16p3, 11p3" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 16p3, 11p3" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p2, 16p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p2, 16p7" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & "font " & Quote & "CorporateSBQ-Regular" & Quote & "¶" & "select 71p, 2p5" & "¶" & [REDACTED] </pre>

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
[REDACTED]	Calculation (Text)	<pre> "textedit" & "¶" & "selectall" & "¶" & "textenter" & Quote & (PlateRefNum) & Quote & "¶" = If(Item Ordered = "Business Cards", "open" & Quote & "[REDACTED]" [REDACTED] & Quote & "¶" & "measureunits 3, 3, 10" & "¶" & "select 16p6, 10p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty,"textenter" & Quote & NameTitle & Quote & "¶","textenter" & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font" & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 17p6, 15p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter" & Quote & Trim(AddressBlock) & Quote & "¶" Empty) & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font" & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p6, 10p7" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 16p6, 10p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p6, 15p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p6, 15p7" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & "font" & Quote & "CorporateSBQ-Regular" & Quote & "¶" & "select 72p2, 1p8" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter" & Quote & (PlateRefNum) & Quote & "¶" = "measureunits 3, 3, 10" & "¶" & "select 16p10, 32p11" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty,"textenter" & Quote & NameTitle & Quote & "¶","textenter" & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font" & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 17p6, 37p10" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter" & Quote & Trim(AddressBlock) & Quote & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font" & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p10, 32p11" & "¶" & </pre>
BCard02	Calculation (Text)	

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
	Calculation (Text)	<pre> "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 17p6, 37p10" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "Color " & Quote & "PANTONE 471 CV" & Quote & "¶" & "select 16p10, 32p11" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 17p6, 37p10" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 16p10, 32p11" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 17p6, 37p10" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & "Font " & Quote & "CorporateSBQ-Regular" & Quote & "¶" = "measureunits 3, 3, 10" & "¶" & "select 16p7, 32p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & If(Name ≠ Empty, "textenter " & Quote & NameTitle & Quote & "¶", "textenter " & Quote & " " & Quote & "¶") & "textcursor -textblock" & "¶" & "textselect +eol" & "¶" & "font " & Quote & "CorporateSBQ-Medium" & Quote & "¶" & "select 16p9, 37p1" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "textenter " & Quote & Trim(AddressBlock) & Quote & "¶" & "textcursor -textblock" & "¶" & "textselect +eol 2" & "¶" & "font " & Quote & "CorporateSExpBQ-Medium" & Quote & "¶" & "select 16p7, 32p7" & "¶" & "textedit" & "¶" & "textcursor +line" & "¶" & "textselect +textblock" & "¶" & "Sizebump downone" & "¶" & "select 16p9, 37p1" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 16p7, 32p7" & "¶" & "textedit" & "¶" & "selectall" & "¶" & "KernText 0.025" & "¶" & "select 16p9, 37p1" & "¶" & "textedit" & "¶" & "textcursor +textblock" & "¶" & "textselect -eol" & "¶" & </pre>

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
[REDACTED]	Calculation (Text)	<pre> "textselect +eol 2" &" " & "Color " & Quote & "PANTONE 471 CV" & Quote & " " & "select 64p11, 95p1" &" " & "textedit" &" " & "textcursor +line" &" " & "textselect +textblock" &" " & "Sizebump downone " &" " & "select 65p2, 99p4" &" " & "textedit" &" " & "selectall" &" " & "KernText 0.025" &" " & "select 64p11, 95p1" &" " & "textedit" &" " & "selectall" &" " & "KernText 0.025" &" " & "select 65p2, 99p4" &" " & "textedit" &" " & "textcursor +textblock" &" " & "textselect -eol" &" " & "font " & Quote & "CorporateSBQ-Regular" & Quote & " " = "measureunits 3, 3, 10" &" " & "select 64p9, 94p8" &" " & "textedit" &" " & "selectall" &" " & If(Name ≠ Empty,"textenter " & Quote & NameTitle & Quote &" ","textenter " & Quote & " " & Quote &" ") & "textcursor -textblock" &" " & "textselect +eol" &" " & "font " & Quote & "CorporateSBQ-Medium" & Quote & " " & "select 65p6, 99p7" &" " & "textedit" &" " & "selectall" &" " & "textenter " & Quote & Trim(AddressBlock) & Quote &" " & "textcursor -textblock" &" " & "textselect +eol 2" &" " & "font " & Quote & "CorporateSExpBQ-Medium" & Quote & " " & "select 64p9, 94p8" &" " & "textedit" &" " & "textcursor +line" &" " & "textselect +textblock" &" " & "Sizebump downone " &" " & "select 65p6, 99p7" &" " & "textedit" &" " & "selectall" &" " & "KernText 0.025" &" " & "select 64p9, 94p8" &" " & "textedit" &" " & "selectall" &" " & "KernText 0.025" &" " & "select 65p6, 99p7" &" " & "textedit" &" " & "textcursor +textblock" &" " & "textselect -eol" &" " & "font " & Quote & "CorporateSBQ-Regular" & Quote & " " </pre>
City	Text	Indexed
Company Name	Calculation (Text)	<pre> Indexed = If(Sector Name = [REDACTED] Sector Name,If(Sector Name = [REDACTED], Sector Name,If(Sector Name = "E [REDACTED], Sector Name, "I [REDACTED])))) </pre>

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
Country	Text	Indexed
Date Created	Date	Auto-enter the: "Creation Date" Prevent data that is automatically entered from being changed. Indexed
Date Modified	Date	Auto-enter the: "Modification Date" Prevent data that is automatically entered from being changed.
DirectDial	Text	
DupYesNo	Text	
Email	Text	Indexed
emailcalc	Calculation (Text)	= If(Length>Email) > 32, "too many characters", Empty)
Emaillnstructions	Text	
Empty	Text	
<hr/>		
FAEC Comments	Text	Indexed
Fax	Text	
Group Name	Text	Indexed
InternationalCode	Text	
IPAddress	Text	
Item Ordered	Text	Auto-enter: "Business Cards" Repeating field with 3 repetitions
JobTicket	Text	
Legal Entity	Text	Indexed
LocalCode	Text	
Mobile	Text	Indexed
Name	Text	Indexed
NameTitle	Calculation (Text)	= Name & "¶" & Title & "¶" & Title2 & "¶"
NewPlateNum	Number	Auto-enter: "26"
Pager	Text	
PlateRefNum	Text	Indexed
Quantity Ordered	Number	Auto-enter: "250" Indexed
Quote	Calculation (Text)	= ""
Record Modified	Text	Auto-enter calculation = If(IsEmpty(FAEC Comments), "", "x")
Record Number	Number	Serial Number with Current Value: [REDACTED] Increment: "1" Prevent data that is automatically entered from being changed. Indexed
<hr/>		
Sector Name	Text	Indexed
Sector Name Calc	Calculation (Text)	= If(Sector Name = "[REDACTED]", [REDACTED](Legal Entity ≠ Empty and Sector Name = "[REDACTED]" Empty, Sector Name))
SenttoFilm	Text	Auto-enter: "No" Value List (Custom Values): Yes No Indexed

Figure 7 - continue

Field Name	Field Type	Formula / Entry Option
SenttoFilmDate	Date	Indexed
ShipAddress	Text	Indexed
ShipAddressCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", Address1 & " " & Address2 & " " & Address3, ShipAddress)
ShipCity	Text	Indexed
ShipCityCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", City, ShipCity)
ShipCountry	Text	
ShipCountryCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", Country, ShipCountry)
ShipName	Text	Indexed
ShipNameCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", Name, ShipName)
ShipSameAsOrder	Text	Indexed
ShipState	Text	Indexed
ShipStateCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", State, ShipState)
ShipZip	Text	
ShipZipCalc	Calculation (Text)	Indexed = If(ShipSameAsOrder = "Yes", Zip Code, ShipZip)
SpareDate1	Date	
SpareDate2	Date	
SpareGlobalContain	Global (Container)	
SpareGlobalDate	Global (Date)	
SpareGlobalNum	Global (Number)	
SpareGlobalText	Global (Text)	
SpareGlobalTime	Global (Time)	
SpareNum2	Number	
SpareText1	Text	
SpareText2	Text	
SpareTime1	Time	
SpareTime2	Time	
Special Instructions	Text	Indexed
State	Text	Indexed
StateCalc	Calculation (Text)	= If(State = "AL", "Alabama", If(State = "AK", "Alaska", If(State = "AZ", "Arizona", If(State = "AR", "Arkansas", If(State = "CA", "California", If(State = "CO", "Colorado", If(State = "CT", "Connecticut", If(State = "DE", "Delaware", If(State = "FL", "Florida", If(State = "GA", "Georgia", If(State = "HI", "Hawaii", If(State = "ID", "Idaho", If(State = "IL", "Illinois", If(State = "IN", "Indiana", If(State = "IA", "Iowa", If(State = "KS", "Kansas", If(State = "KY", "Kentucky", If(State = "LA", "Louisiana", If(State = "ME", "Maine", If(State = "MD", "Maryland", If(State = "MA", "Massachusetts", If(State = "MI", "Michigan", If(State = "MN", "Minnesota", If(State = "MS", "Mississippi", If(State = "MO", "Missouri", If(State = "MT", "Montana", If(State = "NE", "Nebraska", If(State = "NV", "Nevada", If(State = "NH", "New Hampshire", If(State = "NJ", "New Jersey", If(State = "NM", "New Mexico", If(State = "NY", "New York", If(State = "NC", "North Carolina", If(State = "ND", "North Dakota", If(State = "OH", "Ohio", If(State = "OK", "Oklahoma", If(State = "OR", "Oregon", If(State = "PA", "Pennsylvania", If(State = "RI", "Rhode Island", If(State = "SC", "South Carolina", If(State = "SD", "South Dakota", If(State = "TN", "Tennessee", If(State = "TX", "Texas", If(State = "UT", "Utah", If(State = "VT", "Vermont", If(State = "VA", "Virginia", If(State = "DC", "Washington DC", If(State = "WA", "Washington",

Figure 7 - continued

Field Name	Field Type	Formula / Entry Option
StateforAddressBlock	Calculation (Text)	If(State = "WV", "West Virginia", If(State = "WI", "Wisconsin", If(State = "WY", "Wyoming", Empty)))
Tagline Translation	Text	= If(StateCalc ≠ Empty, StateCalc, State)
Tagline Translation Language	Text	Auto-enter: "Include Tag line in English"
Time Created	Time	Auto-enter the: "Creation Time" Prevent data that is automatically entered from being changed.
Title	Text	
Title2	Text	Indexed
TitleInstructions	Text	
Translation Faxnumber	Text	
Translation Language	Text	Indexed
Translation needed?	Text	Auto-enter: "English only" Indexed
UserInputInitials	Text	
UserModifiedInitials	Text	
View Record Number	Number	Indexed
Void	Text	Value List (Custom Values): OK Void Manual Type Follow up ReRun Translation Done Indexed
Webaddress	Text	
Zip Code	Text	Indexed

Figure 8

```
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
<html>

<head>
<meta http-equiv="Content-Type"
content="text/html; charset=iso-8859-1">
<meta name="GENERATOR" content="Microsoft FrontPage 2.0">
<title>[REDACTED]</title>
</head>

<body background="images/background.gif" bgcolor="#FFFFFF">

<h1 align="center">[REDACTED]</h1>

<p><br>
</p>

<h2 align="center">All fields with gold arrows ()
are required.<br>
Other items are optional.</h2>

<CENTER>
<TABLE BORDER=0 CELLPADDING=15><TR><TH BGCOLOR="#CCCCCC">
<FONT COLOR="#FF0000">
Type in upper and lower case.<BR>DO NOT TYPE IN ALL CAPS.
</FONT>
</TH></TR></TABLE>
</CENTER>

<hr size=1>

<form action="FMPro" method="POST">
<input type="hidden" name="-db" value="[REDACTED]">
<input type="hidden" name="-format" value="[REDACTED]">
<input type="hidden" name="-error" value="gb_err.htm">
<input type="hidden" name="-lay" value="Order Form">

<!-- TABLE ORDER START-->
<TABLE BORDER=0 CELLPADDING=3 CELLBORDER=0 CELLSPACING=1>

<TR>
```

Figure 8 - continued

```
<TD VALIGN=TOP ALIGN=RIGHT></TD>
<TD VALIGN=TOP COLSPAN=2>
<b>Ordering Info:</b>
</TD>

</TR><TR>

<TD VALIGN=TOP ALIGN=RIGHT></TD>
<TD VALIGN=TOP>Item Ordered:</TD>
<TD VALIGN=TOP><input type="checkbox" checked name="Item Ordered"
value="Business Cards">Business Cards</TD>

</TR><TR>

<TD VALIGN=TOP ALIGN=RIGHT></TD>
<TD VALIGN=TOP>Quantity Ordered:</TD>
<TD VALIGN=TOP>
<input type="radio" checked name="Quantity Ordered" value="250">250 @
[REDACTED] + taxes and shipping.<BR>
<input type="radio" name="Quantity Ordered" value="500">500 @ [REDACTED] taxes
and shipping.<BR>
<input type="radio" name="Quantity Ordered" value="1000">1000 @ [REDACTED] +
taxes and shipping.<BR>
<input type="radio" name="Quantity Ordered" value="Other">Other (Please order in
units of 500)<BR>

If Other, please specify:

<input type="text" size=10 name="Quantity Ordered">

<BR>
(Additional charges will apply for special instructions and translation).<BR>
<PRE><BR></PRE>

</TD>

</TR><TR>

<TD ALIGN=RIGHT></TD>
```

Figure 8 - continued

<TD>Name(First Middle Last):</TD>	<TD><input type="text" size="30" maxlength="30" name="Name"></TD>
</TR><TR>	
<TD></TD>	<TD>Title Line1:</TD>
	<TD><input type="text" size="30" maxlength="30" name="Title"> (see * below)</TD>
</TR><TR>	
<TD></TD>	<TD>Title Line2:</TD>
	<TD><input type="text" size="30" maxlength="30" name="Title2"></TD>
</TR><TR>	
<TD></TD>	<TD COLSPAN=2>
	<blockquote>
	<p>* [REDACTED]
	[REDACTED]
	[REDACTED]
	[REDACTED]
	[REDACTED]
	[REDACTED]
	</p>
	</blockquote>
	</TD>
</TR><TR>	
<TD></TD>	<TD>Organizational Name:</TD>
	<TD><input type="text" size="40" name="Sector Name" value=""></TD>
	</TD>
</TR><TR>	
<TD></TD>	<TD>Group Name:</TD>
	<TD><input type="text" size="40" name="Group Name" value=""></TD>

Figure 8 - continued

</TR><TR>

<TD></TD>
<TD>Address Line1:</TD>
<TD><input type="text" size="30" maxlength="30" name="Address1"></TD>

</TR><TR>

<TD></TD>

<TD>Address Line2:</TD>
<TD><input type="text" size="30" maxlength="30" name="Address2"></TD>

</TR><TR>

<TD></TD>

<TD>Address Line3:</TD>
<TD><input type="text" size="30" maxlength="30" name="Address3"></TD>

</TR><TR>

<TD></TD>
<TD>City:</TD>
<TD><input type="text" size="30" name="City"></TD>

</TR><TR>

<TD></TD>
<TD>State:</TD>
<TD><input type="text" size="25" name="State"></TD>

</TR><TR>

<TD></TD>
<TD>Zip Code:</TD>
<TD><input type="text" size="11" name="Zip Code"></TD>

</TR><TR>

<TD></TD>
<TD>Phone:</TD>
<TD><input type="text" size="24" name="DirectDial"></TD>

Figure 8 - continued

<TR><TR>

```
<TD></TD>
<TD>Fax:</TD>
<TD><input type="text" size="24" name="Fax"></TD>
```

<TR><TR>

```
<TD></TD>
<TD>Mobile:</TD>
<TD><input type="text" size="24" name="Mobile"></TD>
```

<TR><TR>

```
<TD></TD>
<TD>Pager:</TD>
  <TD><input type="text" size="24" name="Pager"></TD>
```

</TR><TR>

```
<TD></TD> :  
<TD>Email Address:</TD>  
<TD><input type="text" size="50" name="Email"><BR>(see ** below)</TD>
```

</TR><TR>

100

Also, everyone should use the momentary email feature. For example, if I didn't have it, I would have to type my message into the mail window, print it, then scan it all over again. It's a waste of time.

Figure 8 - continued

</TR><TR>

<TD COLSPAN=3>
<hr size=1>
</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Translation and back of card Info:</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Front of Card Language</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>
 Produce as typed.

 Translation needed in
 language.

 
 (Note: Translation only will be faxed to you for approval.)
<PRE>
</PRE>
</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Back of Card Language (Optional)</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>
 Produce as typed.

Figure 8 - continued

<input type="radio" name="TranslationBackDummy" value="other"> Translation
needed in
<input type="text" size="20" name="Translation Back Language"> language.

(Note: Translation only will be faxed to you for approval.)
<PRE>
</PRE>
</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Back of Card Information (Optional)</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2><TEXTAREA NAME="Back of Card Info" ROWS=10,
COLS=50></TEXTAREA>
</TD>

</TR><TR>

<TD COLSPAN=3><hr size=1></TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Special Instructions:</TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2><input type="text" size="70" name="Special Instructions"></TD>

</TR><TR>

<TD COLSPAN=3><hr size=1></TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>Shipping Info:</TD>

Figure 8 - continued

```
</TR><TR>

<TD></TD>
<TD COLSPAN=2><b>Is shipping info same as order info?</b></TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2><input type="radio" checked name="ShipSameAsOrder" value="Yes">
Yes
<input type="radio" name="ShipSameAsOrder" value="No" > No <BR>
<b>&quot;If no, Please fill out information below.&quot;</b></TD>

</TR><TR>

<TD></TD>
<TD>Ship To Name:</TD>
<TD><input type="text" size="50" name="ShipName"></TD>

</TR><TR>

<TD></TD>
<TD>Ship Address:</TD>
<TD><input type="text" size="60" name="ShipAddress"></TD>

</TR><TR>

<TD></TD>
<TD>Ship City:</TD>
<TD><input type="text" size="30" name="ShipCity"></TD>

</TR><TR>

<TD></TD>
<TD>Ship State:</TD>
<TD><input type="text" size="3" name="ShipState"></TD>

</TR><TR>
<TD></TD>
<TD>Ship Zip Code:</TD>
<TD><input type="text" size="11" name="ShipZip"></TD>
```

Figure 8 - continued

```
</TR><TR>

<TD COLSPAN=3><hr size=1></TD>

</TR><TR>

<TD></TD>

<TD COLSPAN=2><b>Billing Info: A request for your billing information will be sent to you shortly.</b></TD>

</TR><TR>

<TD COLSPAN=3><hr size=1></TD>

</TR><TR>

<TD></TD>
<TD COLSPAN=2>
<input type="submit" name="-new" value="Verify Order">&nbsp;&nbsp;&nbsp;&nbsp;
<input type="reset" value="Clear Form">
</TD>

</TR></TABLE>

</form>
</body>
</html>
```

Figure 9

```
 tell application "FileMaker Pro"
    activate
    open "Set the path name to the file you are opening"
    do script FileMaker script "Type name of script here"
end tell

tell application "Finder"
    if exists file "Set Path and File Name" then
        tell application "Finder"
            activate
            select file "File Name goes here" of folder "Set
Folder Path" of startup disk
            open selection
        end tell
        tell application "FileMaker Pro"
            activate
            do script FileMaker script "Name of Import Script"
            of window "Set File maker Pro File Name"
        end tell
    end if
end tell
```


Figure 10 - continued

<u>Script Step / Options</u>	<u>Script Parameters</u>
	<u>UserModifiedInitials</u> (Text) <u>JobTicket</u> (Text) <u>PlateRefNum</u> (Text) <u>Address4</u> (Text) <u>InternationalCode</u> (Text) <u>LocalCode</u> (Text) <u>SpareText1</u> (Text) <u>SpareText2</u> (Text)
Go to Record/Request/Page	
First	
Loop	
If	Calculation Quantity Ordered = "500"
Set Field	Quantity Ordered Calculation "250"
Duplicate Record/Request	
Go to Record/Request/Page	
First	
Else	
If	Calculation Quantity Ordered = "1000"
Set Field	Quantity Ordered Calculation "250"
Duplicate Record/Request	
Duplicate Record/Request	
Duplicate Record/Request	
Go to Record/Request/Page	
First	
Else	
Go to Record/Request/Page	
Next	
Exit after last	
End If	
End If	
End Loop	
Paste	<u>SpareGlobalNum</u>
Select entire contents	
If	Calculation Status(CurrentFoundCount) ≠ 25
New Record/Request	
Set Field	Name Calculation "Dummy Record"
Set Field	Address1 Calculation "Dummy Record"

Figure 10 - continued

Script Step / Options

Go to Record/Request/Page

First

End If

If

Perform Script
Sub-scripts

Else

If

Perform Script
Sub-scripts

Else

If

Perform Script
Sub-scripts

Else

If

Perform Script
Sub-scripts

End If

End If

End If

End If

Find All

Script Parameters

Calculation

Sector Name = [REDACTED] or Sector Name = [REDACTED]

[REDACTED] or Sector Name = "A" [REDACTED] or Sector Name =

"[REDACTED]" or Sector Name = "[REDACTED]" or Sector Name =

[REDACTED] Sector Name = "[REDACTED]" or Sector Name =

[REDACTED] or Sector Name = [REDACTED] or Sector Name =

[REDACTED] or Sector Name = Empty

Calculation

Sector Name = [REDACTED]

Calculation

Sector Name = [REDACTED]

Calculation

Sector Name = "N" [REDACTED]

Figure 11

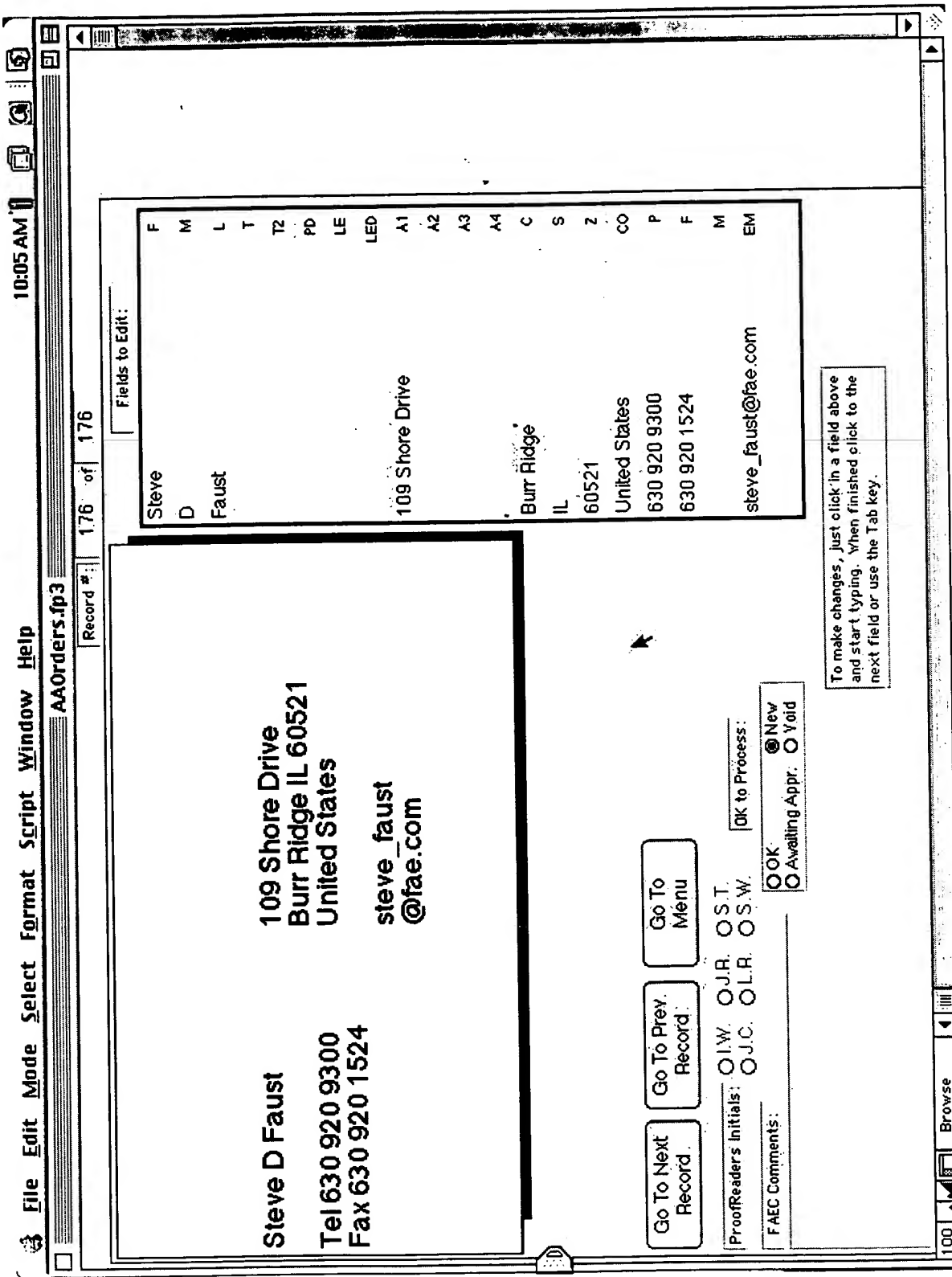


Figure 12

```
* Go to Layout ["Quick Find"]
* Enter Find Mode []
* Set Field ["SentToFilm", "="]
* Set Field ["ItemOrdered", "Business Cards"]
* Set Field ["RecordStatus", "OK"]
* Set Field ["BillToNum", "0157acsc"]
* Paste Literal [Select, "CreationDate", "<="]
* Paste Current Date ["CreationDate"]
* Perform Find []
* If ["Status(CurrentFoundCount) = 0"]
    Perform Script [Sub-scripts, "FindforLithoTypeset Part 2"]
* Else
* End If
* Loop
* If ["Qty = 250 or Qty = 100"]
```

Figure 12 - continued

```
* Else
* If ["Qty = 500"]
*   Set Field ["SpareText5", "Qty"]
*   Set Field ["Qty", "250"]
*   Duplicate Record/Request
*   Set Field ["JobTicket", {"Dummy"}]
*   Go to Record/Request/Page [First]
Else
  If ["Qty = 1000"]
    Set Field ["SpareText5", "Qty"]
    Set Field ["Qty", "250"]
    Duplicate Record/Request
    Set Field ["JobTicket", {"Dummy"}]
    Duplicate Record/Request
    Duplicate Record/Request
```

Figure 12 - continued

```
* Duplicate Record/Request
* Set Field ["JobTicket", "Dummy"]
* Duplicate Record/Request
* Duplicate Record/Request
* Go to Record/Request/Page [First]
* End If
* End If
* End If
End Loop
If ["Status(CurrentFoundCount) = 6 or Status(CurrentFoundCount) =
* Pause/Resume Script []
* Go to Record/Request/Page [First]
* Perform Script [Sub-scripts, "Create Litho BCard Job Ticket"]
* Else
* Perform Script [Sub-scripts, "FindforLithoTypeset Part 2"]
* End If
```

Figure 13

Script Step / Options

Script Parameters

Go to Record/Request/Page

First

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1),

Set Field

SenttoFilmDate

Calculation

Today

Send Apple Event

Event Specification:

Application: Adobe® PageMaker® 6.5

Event Class: misc

Event ID: dosc

Field: BCard01

Wait for reply

Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Set Field

SenttoFilmDate

Calculation

Today

Send Apple Event

Event Specification:

Application: Adobe® PageMaker® 6.5

Event Class: misc

Event ID: dosc

Field: BCard02

Wait for reply

Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Set Field

SenttoFilmDate

Calculation

Today

Send Apple Event

Event Specification:

Application: Adobe® PageMaker® 6.5

Event Class: misc

Event ID: dosc

Field: BCard03

Wait for reply

Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Figure 13 - continued

Script Step / Options	Script Parameters
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard04 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = [REDACTED] SpareGlobalNum + 1 & [REDACTED] SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard05 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = [REDACTED] SpareGlobalNum + 1 & [REDACTED] SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard06 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = [REDACTED] SpareGlobalNum + 1 & [REDACTED] SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today

Figure 13 - continued

Script Step / Options

Script Parameters

Send Apple Event

Event Specification:

Application: Adobe® PageMaker® 6.5
Event Class: misc
Event ID: dosc
Field: BCard07
Wait for reply
Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Set Field

SenttoFilmDate

Calculation

Today

Event Specification:

Application: Adobe® PageMaker® 6.5
Event Class: misc
Event ID: dosc
Field: BCard08
Wait for reply
Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Set Field

SenttoFilmDate

Calculation

Today

Event Specification:

Application: Adobe® PageMaker® 6.5
Event Class: misc
Event ID: dosc
Field: BCard09
Wait for reply
Bring application to foreground

Go to Record/Request/Page

Next

Set Field

PlateRefNum

Calculation

If(Sector Name = "██████████", SpareGlobalNum + 1 &
"██████████", SpareGlobalNum + 1)

Set Field

SenttoFilmDate

Calculation

Today

Event Specification:

Application: Adobe® PageMaker® 6.5
Event Class: misc
Event ID: dosc
Field: BCard10
Wait for reply
Bring application to foreground

Send Apple Event

Figure 13 - continued

Script Step / Options	Script Parameters
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard14 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = [REDACTED] SpareGlobalNum + 1 & [REDACTED] SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard15 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = [REDACTED] SpareGlobalNum + 1 & [REDACTED] SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard16 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = "N" SpareGlobalNum + 1 & "-", SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today

Figure 13 - continued
Script Step / Options

Script Step / Options	Script Parameters
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard17 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = "██████████", SpareGlobalNum + 1 & ██████████, SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard18 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = "██████████", SpareGlobalNum + 1 & "-██████████", SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard19 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = "██████████", SpareGlobalNum + 1 & ██████████, SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard20 Wait for reply Bring application to foreground

Figure 13 - continued
Script Step / Options

<u>Script Parameters</u>	
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard24 Wait for reply Bring application to foreground
Go to Record/Request/Page Next	
Set Field	PlateRefNum Calculation If(Sector Name = "██████████", SpareGlobalNum + 1 & ██████████ SpareGlobalNum + 1)
Set Field	SenttoFilmDate Calculation Today
Send Apple Event	Event Specification: Application: Adobe® PageMaker® 6.5 Event Class: misc Event ID: dosc Field: BCard25 Wait for reply Bring application to foreground
Go to Record/Request/Page First	
Omit Multiple No dialog	25
Set Field	SpareGlobalNum Calculation SpareGlobalNum + 1

"measureunits 3 10"" &
"select 2p5, 1p9" &
"textedit" & "¶" &
"selectall" & "¶" &
If(Name ≠ Empty,"textenter " & Quote & NameTitle & Quote
& "¶", "textenter " & Quote & " " & Quote & "¶") &
"textcursor -textblock" & "¶" &
"textselect +eol" & "¶" &
"font " & Quote & "BI Garamond BoldItalic" & Quote & "¶" &
"select 12p10, 4p6" & "¶" &
"textedit" & "¶" &
"selectall" & "¶" &
"textenter " & Quote & Trim(AddressBCardLthd) & Quote & "¶" &
"select 2p9, 10p10" & "¶" &
"textedit" & "¶" &
"selectall" & "¶" &
"textenter " & Quote & If(EDSTagLine = Empty, " ", EDSTagLine) &
Quote & "¶" &
"printoptionsps normalimage, off, off, fast, on, off, off,
off, off" & "¶" &
"print 1 (1,1)" & "¶" &
"close",
Empty)

Figure 14

Figure 15

```
# If ["Status(CurrentFoundCount) = 6"]
#   Perform Script [Sub-scripts, "CountFor6"]
# Else
#   If ["Status(CurrentFoundCount) = 7"]
#     Perform Script [Sub-scripts, "CountFor7"]
# Else
#   If ["Status(CurrentFoundCount) = 8"]
#     Perform Script [Sub-scripts, "CountFor8"]
# Else
#   If ["Status(CurrentFoundCount) = 15"]
#     Perform Script [Sub-scripts, "CountFor14"]
# Else
#   If ["Status(CurrentFoundCount) ≥ 16"]
#     Perform Script [Sub-scripts, "AutoTypeLithoC"]
#   End If
# End If
```

Figure 15 - continued

- * Go to Record/Request/Page [First]
- * Duplicate Record/Request
- * Set Field ["JobTicket", "Dummy"]
- * Go to Record/Request/Page [No dialog, By Number...]
- * Duplicate Record/Request
- * Set Field ["JobTicket", "Dummy"]
- * Go to Record/Request/Page [No dialog, By Number...]
- * Duplicate Record/Request
- * Set Field ["JobTicket", "Dummy"]
- * Go to Record/Request/Page [No dialog, By Number...]
- * Duplicate Record/Request
- * Set Field ["JobTicket", "Dummy"]
- * Go to Record/Request/Page [No dialog, By Number...]
- * Duplicate Record/Request
- * Set Field ["JobTicket", "Dummy"]
- * Go to Record/Request/Page [No dialog, By Number...]

Figure 15 - continued

```
* New Record/Request
* Set Field ["JobTicket", "Dummy"]
* Set Field ["FirstName", "ZZDummy"]
* Set Field ["City", "ZZDummy"]
* Set Field ["Address1", "Dummy"]
* Sort [Restore, No dialog]
* Perform Script [Sub-scripts, "AutoTypeLithoCards"]
```

Figure 16

```
* Set Error Capture [On]
* Go to Layout ["Data Entry Form"]
* Enter Find Mode []
* Paste Literal [Select, "ExportedToJobTicket", "="]
* Perform Find []
* If ["Status(CurrentFoundCount) > 0"]
    Export Records []
    Go to Record/Request/Page [First]
    Paste Literal [Select, "ExportedToJobTicket", "x"]
    Replace ["ExportedToJobTicket", "Current contents"]
* Else
    Beep
    Show Message ["There are no Business Cards to Export!!!"]
* End If
* Find All
* Go to Layout [original layout]
```